

LN104-93

CHINESE SOCIETY FOR ANTHROPOSOMATOLOGY
THE THIRD NATIONAL CONFERENCE ON ACADEMIC EXCHANGE
IN ANTHROPOSOMATOLOGY

TRANSACTIONS

Bureau of the Chinese Society for Anthroposomatology

October 1992

LN104-93

CONTENTS

Part I Papers and Reports for Plenary Sessions (Full Text)

1. "Initial parameters" of a human body with an integral vital energy [qi] as a super-complex system Wu Bang-hui (1)
2. Experimental study of thought detection Shao Lai-sheng et al. (4)
3. (To be specified) Zuo Zuo-mu ()
4. Analysis of the "screen effect" phenomenon in thought detection Wang Buo-yang et al. (9)
5. A study of qigong¹ magnetic systems by means of superconductive biomagnetometer - a comparative study of different magnetic signals Wu Ben-jie (12)
6. A study of functional condition characteristics of several types of human bodies Yu He-feng et al. (15)
7. Influence of the qigong aura on HNMR spectrums of a number of chemical groups Zhang Dian-kun et al. (20)
8. Detecting and analyzing electromagnetic radiation of the latent energy of a human body system Ma Jun et al. (23)
9. Comparing of Chinese studies on singular skills of human body to Western parapsychology He Mu-yan et al. (24)
10. (To be specified) ()
11. Study of certain superfine perceptive skill measurement methods and their authenticity Gong Wen-yao et al. (27)
12. Superfine vision and eyes Tian Wei-shun (33)
13. Matter, consciousness, activity of consciousness - on philosophical foundations and physical mechanisms of anthroposomatology Tan Shu-sheng (39)
14. Human dermatoglyphics and anthroposomatology Ma Wei-guo, Zhang Li (45)
15. Types of palm patterns and frequency of their occurrence Ma Wei-guo et al. (48)
16. Observation study of palm folds in 100 cases of cardiocerebrovascular disease Huang Xi (53)
17. Investigation of a person adjusting another person, and of a person raising another person Peng Zong-yu (55)
18. Comparison of several peculiarities of the singular skills of Zhang Bao-sheng Song Kong-zhi et al. (59)
19. IR spectrum analysis of superconductive materials penetrating spatial obstacles Yang Dian-xiang et al. (62)
20. A study of thermal analysis of superconductive materials handled by persons of singular skills Yang Dian-xiang (64)
21. General quantum mechanics - phenomenological theory of the "wall penetration" phenomenon included into singular skills Yin Da-min (66)

¹ Qigong - a system of deep breathing exercises.

LN104-93

22. Psychological experimental study of the Chinese qigong - a summary of over 10 years of psychological studies of qigong . . . Wang Ji-sheng (71)

23. Initial studies on the effect of the qigong aura on the treatment of tetraoxypyrimidine diabetes in rats Zhang Gui-fang et al. (78)

24. Observation of therapeutic effect of internal and external lines of main and collateral channels² in acupuncture on some diseases Zhao Bu-yun (81)

25. Experimental observation of the influence singular anthroposomatic radiation (qigong stance) on HeLa cell division. (86)

26. Two aura experiments successfully carried out by Yan Xin from the United States to Beijing [late] Lu Zu-yin (88) V

Part II Papers and Reports for Group Sessions (abstracts)

27. Modern studies of the definitions of qigong Li Ze-quan (92)

28. Preliminary studies of anthroposomatic "morning and evening tides" Huang Jian-ping et al. (92)

29. Observations of temporal variations of Cu-Zn-SoD induced by the "Arching Brows" exercise to benefit internal organs . . Zhang dan-hua et al. (92)

30. Time and space of main and collateral channels and biological relativity theory Xu Pu-shun et al. (92)

31. "A breath of Dao - repeated increase and reduction" function Song Hao-qun (93)

32. A numerical model of qigong aura information . . Zhang You-hou et al. (93)

33. Study of influence of "yuanjigong" on students' physical and psychological health Wu Han-rong et al. (93)

34. Experimental study of [the influence of] health-preserving "shenminggong" on students of elementary, middle and high school Yang Yun-liang (94)

35. Preliminary studies on increasing the mental level of mentally disabled children by qigong methods Liu Feng-zhen (94)

36. Singular wall penetration phenomenon - two test tube experiment Lin Shu-huang et al. (94)

37. Human body energy concentration phenomenon - singular "scorched" non-crystalline Pol78TizSi20 alloy Lin Shu-huang et al. (95)

38. Effect of persons possessing singular skills on non-crystalline alloys Hu Feng-xia et al. (95)

39. Measuring biological rays Zhu Nian-lin et al. (95)

40. Repeated measurement of the "spatial field accumulation effect" of the aura Luo Xin et al. (95)

41. Influence of temperature on the characteristics of hot superconductive bodies Li Ke-xin et al. (96)

42. Measuring the Chinese xianggongqi field Wang Hui-lan et al. (96)

² Main and collateral channels regarded as a network of passages through which vital energy circulates and along which the acupuncture points are distributed.

LN104-93

43. Study of raman spectrums affected by qigong and solid bodies. Zhang Ming-sheng et al. (96)

44. Characteristics of solitary waves which are the immediate effect of thoughts on one's own limbs and trunk, and the concept of projected dipole Liu Xin-zhong et al. (97)

45. Differentiation and analysis of anthroposomatic skill states Han Cheng-xun (97)

46. Variation of qi and blood circulation in the bodies of qigong masters prior to and following the exercise Chen Miao-he et al. (97)

47. Converting uncontrollable singular skills to controllable singular skills Zhai Dan-xiang et al. (97)

48. Thought detection, qigong aura has the effect of inducing sleep and wakefulness, as well as syncopic stupor and waxy flexibility in human bodies Zhong Zi-liang et al. (98)

49. Account of observing an experiment in the phenomenon of "avoiding the precipice" Wang Bin-ai et al. (98)

50. Clinical experiments on quick acting analgesic techniques Yu Shang-an (98)

51. Seven experiments on treating deafness by "yuanjigong" methods Zhang Zhi-xiang, Geng Su-mo et al. (99)

52. Report on the curative effect of the "heavenly arrow pill" in combination with external blood treatment on malignant tumors Yu Fu (99)

53. Study of the round the clock rhythm of erythrocyte immunoeffect and the flow of qi and blood in the three channels - lungs, spleen and kidneys. Luo Yong-zhen (99)

54. Initial first-hand experience on applying qigong aura to treat cholecystitis and expel gallstones. Curing a cholelithiasis nodule with "taishi qigong" Zhejiang "taishi qigong" research association (100)

55. Selective treatment effects a radical cure of chronic asthma Zhou Han-ping, Zhang Ding-guo (100)

56. Matching studies of qigong preventing and treating osteoporosis in elderly people Hu Song-chang et al. (101)

57. Qigong and low temperature biology Zhang Zu-qi et al. (101)

58. Study on the influence of yuanjigong aura on white mice SOD activity. Ceng Er-yuan et al. (101)

59. Study of the metabolic relation between the qi (aura) of qigong and energy Wang Zheng-chang et al. (101)

60. Phenomenologic physiology of qigong Zhang Gui-fang et al. (102)

61. Modulating the dependence of qigong aura on the time it takes sodium to travel in the neurolemma Wang Xi-shan, Liu An-xi et al (102)

62. Power spectrum study of the impact of qigong "aura" on the brain electricity of normal subjects Li De-song et al. (102)

63. Observing encephalograms prior to qigong stance and after it. Hu Qin-hui et al. (030)

64. Relation between "channels", "qi and blood" and bioelectricity. Gu Zhi-min et al. (103)

LN104-93

65. Study of ECG peculiarities of anthroposomatic singular skill states Zhao Xi-ming et al. (104)
 66. Reaction of dehydrogenase maleate of various structures to aura Zhang Feng-de et al. (104)

Part III Abstracts of Papers

67. Exploring hidden space and hidden matter again Huang Ya-wei (105)
68. Chan sect treatment methods in Chinese
medicine psychotherapy Wang Jun-hong et al. (105)
69. Teaching and experiencing qigong in schools Wu Yi (105)
70. Preliminary studies of the influence of the "organized field" of the
mental energy qigong on peripheral circulation
in human skin Zhang Jian et al. (105)
71. Introductory description of wounds on the human body and principles of
qigong treatment Wang Zhong-ren (106)
72. Discussing the design of PK experiment Chen Han-chang (106)
73. Circulation of genuine qi - involuntary orderly transmission of the
qigong stance Zhao Ming-yi (106)
74. A suggested experiment to explore the determined character of the inter-
computer information remote sensing, applying interrelated computer
analysis Chen Tao-qi (107)
75. Neutrino and anthroposomatology Ye Tiao-xin (107)
76. Experimental studies on the impact of the "yizhi qigong" on the
psychology of young people Gao Zhi-xiang (107)
77. Preliminary studies on the impact of qigong aura on the obstacles in
peripheral cerebral circulation of rats . . Duan Zhong-gao et al. (107)
78. Revealing hidden biology and its initial
experimental studies He long-jian et al. (108)
79. Inquiries into applying human aura for therapy Fu Chen (108)
80. Discussing some views on the studies of the development strategy of
chinese medicine within the framework of anthroposomatic
studies Chen Zhi-xuan et al. (108)
81. Studying the effect of qigong aura Huang Li-qun et al. (109)
82. Round the clock variation of erythrocyte immunity and the theory of
"mutual correspondence between heaven and humans" in
Chinese medicine Luo Yong-zhen (109)
83. Observing the therapeutic effect of "double-hand needle insertion" in
qigong in treating vascular headaches Wang Xu-yuan et al. (109)
84. The mysterious third eye - pineal body Zhang Zu-qi et al. (110)
85. Initial studies of Kilian's photographs Fan Jia-jun et al. (110)
86. Inquiries into principles of delaying old age and promoting longevity in
Chinese medicine and qigong Ye Jie-min (110)
87. Once again on the theory and practice of qi-supporting
field ye Jie-min (110)
88. Physical training in high schools should lay a foundation for nurturing
and tempering students throughout their lives . . Wan Chao-shun (111)

LN104-93

89. Discussing the mystery of "the active substance in the body" and posture of observant domination Liu Ao-sheng (111)

90. (90) Humble suggestions on high level qigong phenomena Zhang Bang- shen (111)

91. Inquiries into yin-yang techniques of inducing qi . . . Liu Da-fu (112)

92. Studies of "charged human being" Yang Yu-ping (112)

93. Pondering the depths of qigong health preserving principles Kuang Tiao-yuan (112)

94. Variation of the area of heart admittance ring in qigong stances Cui Zhao-ying et al. (113)

95. Changing vascular parameters in qigong stances Yang Lian-fang et al. (113)

96. Changing quick ejection index during motionless qigong Fan Tao et al. (113)

97. Inquiries into measurement and magnetic field polarity of the qigong released aura in "zero magnetic space" Liu Jian-ben (114)

98. Several questions on anthroposomatic thinking skills . . . Ye Jun (114)

99. A cataract nodule was cured by qigong Qigong Association of Qiyuan, Beijing (115)

100. Examining and measuring anthroposomatic singular skills (late) Shao Guang-da (115)

101. On modernization and building up of anthroposomatology and Chinese medicine Ma Pei-wu (115)

102. Inquiries into image pattern recognition by ears Zhang Guang-jian et al. (115)

103. Introducing several simple initial level experiments Yao Wen-lan (116)

104. Superficial analysis of relation between foreign language quick learning methods and cerebrum skills Chen Fu-yin (116)

105. (105) Impact of Fu's singular skills band on laser output characteristics Ye Zhong-hua et al. (116)

106. Principles of concentrating the latent energy of human body Sheng Fu-qi (117)

107. Inquiries into the impact of the "crane circles in the air moving solemnly) stance on the breathing of healthy adults Tian Ming-zan et al. (117)

108. Anthroposomatology - contents, methods and significance Chen Zhu-nian (117)

109. Relation between "the eight diagrams of Shen-nong high in heaven" and human body Wang Cun-hua et al. (117)

110. How I diagnose and treat diseases with qigong and singular skills Xie Zhao-hui (118)

111. On anthroposomatology and its foundations Luo Zhi-qu (118)

112. Study of the probability of anthroposomatic singular skills Dan Yi-sheng (118)

113. My initial recognition and considerations as to wounds of human body and study thereof Tian Ming-zan (119)

114. The "sound of water" stance - a good inflammation removing method Wang Cun-hua et al. (119)

LN104-93

115. The universe, human beings and millimeter waves Huang Wen-zhou et al. (120)

116. Modulation and demodulation in biological communication Yang Si-chang (120)

117. The internal view of "moving qi in kidneys" and modern physiological mechanisms Zhang Pei-gang et al. (120)

118. Informational effect of force stimuli on human body Ceng Chuan-xuan (121)

119. Inquiries into the relation between mortality of emergency patients and particular month and week Xiao Gui-lin et al. (121)

120. Study of vibrations of the main and collateral channels of human body Li Jian-zhong et al. (121)

121. Taoism, qigong, and anthroposomatology Wang Cun-hua (121)

122. The effect of E_2 in the transition from exercises to static [training] is not to be neglected Cao Fu-zong (122)

Part IV Paper Subjects

123. Time and space theory in national medicine Zhao Ya-li

124. Keeping still and in deep meditation and the theory of treating human body Wang Cun-hua et al.

125. Key to promoting longevity by stationary qigong is in the pineal body - perineum axis Lü Jia-fu

126. Anthroposomatology and life information science Zhang Zong-lin

127. Qigong and the life of human body Cai Zhong-wu

128. On anthroposomatic principles in Chinese "huiliangong" Zhen Cun-feng

129. Opening up the treasury of mankind's memory is the principal task of research in anthroposomatic information science Chen Shu-quan

130. Exploring the strange and discussing the unusual Xiang Guo-fu

131. A summary of studying anthroposomatic singular skills for the past seven years Li Shi-feng et al.

132. Discourse on the breach in anthroposomatic research - an attempt to find out where qigong has moved Chen Xi-huo

133. Exploring secrets with a wonderful prospect Xiang Guo-fu

134. Current situation and tentative plans for research of "tianguan" of the inhabitants of Sichuan region Ye Jun

135. Research in anthroposomatology creates the newest medicine Ma Pei-wu

136. Superenergy of human bodies in the "upgrading and degrading theory" Tong Jun-jie

137. "Bagua Taijitu", conceals an allegory of ancient views on astronomy Li Shi-ao

138. A new way of developing singular skills Wu Wei-ren

139. Theory of the elements of human body Liang Wei-li

140. Compiling one's charts [or, Xiu Qi-tu] Li Jun

141. A breach in the breach of anthroposomatology research Guo Zhi-zhong

142. I criticize anthroposomatology Duan Li-xin

LN104-93

143. A hypothesis of the fundamental concept of "midnight - noon ebb flow"³ Luo Yong-zhen

144. A hypothesis on Yijing⁴ and the structure of anthroposomatic skills Sun Jun-peng

145. A multipolar road - Psi research from the opposite scientific and religious points of view Kunming railroad station

146. Chart of inner channels li Jun

147. Why singular skills can eliminate sickness and promote health Jia Wu-jun

148. Exploring the world of unusual - experiments on "Ming Jing Bao Gong" and the singular skill of anthroposomatic supervision . . . Liang Zhi-xiang

149. Designing a data base of reference materials on Chinese anthroposomatology Sun Ai-lun

150. Phenomenological research on revealing the deepest secrets of human brain Ma Pei-wu

151. A summary report on the studies of the development of Xu Zi-ning's singular skills Ye Xiao-xin

152. Bringing out latent singular reading literacy skills Zhang Zu-qi et al.

153. Let secret exercises ["cangmigong"] enter the palace of anthroposomatology Wang Ming-shu

154. Preliminary remarks on bringing order along the channels, urgent development of singular skills under hypnosis and retention of the skills Xu Hong-mo

155. The second report on expected result of "singular thoughts" with regard to the largest series of armed homicide cases in Wuhan that has shocked the entire country Zhao Lian-xiang et al.

156. Singular skills - the seventh sense organs may be related to the pineal body Cao Yong

157. Experiments on knowing in advance Wu Rong-shao

158. Qigong, singular skills, and the screen effect Wu Rong-shao

159. Mutual attraction of opposite sexes - a curious anthroposomatic phenomenon Hu Ke

160. Unusual anthroposomatic remote vision of being hot before the earthquake and first inquiries therein Yao Guo-gan

161. An account of observing spontaneous development of singular skills Yao Wen-guo

162. An unusual singular skill phenomenon - an account of an experiment on transforming a "coin" by burning it black Yang Dian-xiang

163. A report on YCG (A) experiments Zhu Jin-cai et al.

164. Significance of YCG for anthroposomatology Zhu Jin-cai et al.

165. Detector of biological rays (singular radiation) Luo Xin, Zhu Nian-lin

166. A brief discourse on the singular skill of looking for ore Zheng Mian-cheng et al.

³ An ancient acupuncture theory

⁴ "The Book of Changes"

LN104-93

167. Singular motion inducing is a renewed assembly after decomposition Li Shi-jie

168. Secondary sound effects of the qigong aura Fan Qing et al.

169. Impact of the aura on nuclear radiation detectors Jiao Hong-zhen et al.

170. Study of the bi-directional electromagnetic radiation effect of the qigong aura Zhou Rong-hua et al.

171. Experiments on the influence of qigong aura on chemical oscillations and "spatial accumulation" effect Yang Zhi et al.

172. Impact of qigong aura on the reaction of phenol bromide Wang Long et al.

173. I have discovered the variation regularity of anthroposomatic entropy and information generation Yuan Xin-cheng

174. Measurements of electromagnetic wave radiation phenomena of anthroposomatic skill states Zhang Xu-yuan et al.

175. A report on experiments on the impact of anthroposomatic singular skills on non-crystalline alloys Yang Dian-xiang et al.

176. An experimental study of the selective impact of people possessing singular skills on non-crystalline materials . . . Yang Dian-xiang et al.

177. Surplus electrons and qigong Ma Liang-qing

178. Questioning the traditional concept of electrically neutral world Ma Liang-qing

179. Inquiries into studies of microvibration effect under qigong state Dan Yao-yan et al.

180. Approximate understanding on the order of change in medicine from the clinical point of view Zhou Huai-shan

181. Applying the test of double-finger ring in clinical diagnostics ye Cheng-gang et al.

182. An outlook on the development trends of natural therapy from the effect of qigong aura on tumor cells Jia Jin-ding

183. Measuring biological magnetic field of people in qigong state with a biological magnetometer Wang Zi-shao et al.

184. Experimental study of normal values of inner and outer lines in anthroposomatic main and collateral channels Xu De-xiang et al.

185. Clinical application of feedback magnetic band of weight loss qigong and inquiries into the mechanism thereof Chi Jun et al.

186. Clinical effect and experimental research of the mechanism of treating arthralgia syndrome with qigong digital massage . . . Xie Xiao-xing et al.

187. Impact of "yangqigong" on lung circulation Xu Si-fan et al.

188. Observation and research of palm folds and patterns in 100 cases of cardiocerebral vascular disease Huang Xi

189. Study of encephalograms of sleep inducing and wakefulness inducing by will control Wang Long

190. Applying the singular skill of through vision to orthopedic patients Liu Zhi-yao et al.

191. Observation of therapeutic effect of qigong on hypertensive patients Yang Hai-ping et al.

192. Base-constructing step in qigong and physiological foundation of self health preservation Liu Xin-zhong et al.

LN104-93

193. Experimental study of the impact of qigong aura on microorganisms Bo Ting-zhi et al.
194. Impact of qigong aura on the healing of limb fractures in mice Wang Long
195. Impact of qigong aura on the serum amino acid content of mice with broken limbs Dong Zai-zhen et al.
196. Impact of qigong aura on resistance to fatigue in mice Wang Long et al.
197. Sterilization and bacterial enrichment effects of qigong aura on microorganisms Wen Guang-xun
198. Experimental results of "hanzuo shuidao" [dry cultivation of paddy rice] qigong Xie Xiang-rong
199. "Zhibao cangmi" exercise and neurohumoral regulation . . . Qian Shang-yan
200. The same source of "medicine and Yijing" is the art required to dig into the phenomenological Chinese medicine Mei Xu-cheng
201. Training the vital essence and calming the heart have a purpose, qigong is the highest art Cao Fu-zong

Editor's Explanation (122)



DEFENSE INTELLIGENCE AGENCY
WASHINGTON, D. C. 20301



TRANSLATION

REQUESTER DTI-S	TRANSLATOR'S INITIALS STI	TRANSLATION NUMBER LN104-93	DATE COMPLETED 25 FEB 93	ENCL(S) TO IR NO.
LANGUAGE CHINESE	GEOGRAPHIC AREA (If different from place of publication)			
ENGLISH TITLE OF TRANSLATION THIRD NATIONAL CONFERENCE ON ACADEMIC EXCHANGE IN ANTHROPOSAMATOLOGY	PAGE NOS. TRANSLATED FROM ORIG DOC. ALL			
FOREIGN TITLE OF TRANSLATION				
AUTHOR(S)	FOREIGN TITLE OF DOCUMENT (Complete only if different from title of translation)			
PUBLISHER	DATE AND PLACE OF PUBLICATION			
COMMENTS				
TRANSLATION				